## DRAWINGS ATTACHED

(21) Application No. 52034/70 (22) Filed 2 Nov. 1970

(19)(31) Convention Application Nos. 1 368 152 (32) Filed 31 Oct. 1969

1 368 153 31 Oct. 1969 in

(33) Russia (SU)

(44) Complete Specification published 24 Jan. 1973

(51) International Classification H02K 15/02

(52) Index at acceptance

B3A 44 H2A 16T 16W

(72) Inventors NIKOLAI NIKOLAEVICH ZOREV, VIKTOR VASILIEVICH CHERNYKH, LAZAR YANKELEVICH STANISLAVSKY, MIKHAIL MIKHAILOVICH TIMOFEEV, IVAN VASILIEVICH KUDRYAVTSEV, ALEXEI ILICH ISAEV, NIKOLAI GRIGORIEVICH GRINCHENKO, BORIS VOLKOVICH SPIVAK, VLADIMIR ALEXANDROVICH BELOV, ADOLF EFIMOVICH KOZIK, ADOLF IVANOVICH SHAVRIN, and JURY VASILIEVICH SOBOLEV

## (54) METHOD OF MANUFACTURING A ROTOR OF AN ELECTRIC **GENERATOR**

We, TSENTRALNY NAUCHNO-ISSLE-(71)DOVATELSKY INSTITUT TEKHNOLOGII I MASHINOSTROENIA, of Sharikopodshipnikovskaya ulitsa 4, Moscow, Union of Soviet 5 Socialist Republics, a Corporation organised and existing under the laws of the Union of Soviet Socialist Republics, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method 10 by which it is to be performed, to be particularly described in and by the following statement:—

The present invention relates to a method of manufacturing a rotor of an electric generator.

Normally, the rotor of a four-pole generator with an output of over 1000 MW is so large that it is hardly possible to make it from a solid forging. Such a rotor is commonly made of forgings which, after machining, are joined together either mechanically or by welding.

For example, in a method of manufacturing a rotor, two end members and annular-25 shaped intermediate members are secured together by means of a threaded central rod screwed into the end members.

However, the rotor of a generator having an output in excess of 1000 MW made by such a method has a reduced strength,

rigidity and reliability. The reduced strength of such a rotor results chiefly from the fact that torque is taken by only the friction between the abutting ends of the joined members. The reduced reliability stems from 35 the fact that all the rotor members are held together by only the central threaded rod which has a cross-sectional area one-tenth to one-fifteenth that of the rotor as a whole.

It is known to increase the strength of 40 the rotor somewhat by using through keys or studs as additional interconnections between the rotor members. Sometimes use is made of a number of rods, instead of a single one, for securing the rotor members 45 together, the rods being spaced along the rotor periphery. Yet this method is not suitable for making large-sized two and fourpole rotors since the size and quantity of rods used are limited by the rotor winding 50 slots.

Another method of making generator rotors is known whereby a rotor is made from a number of members welded together. However, as investigations have shown, the 55 fatigue strength (or endurance limit) of welded joints used for high-power generators is rather low as cyclic bending stresses are liable to rise considerably as the rotor size is increased.

60

[*Price 25p*]

304

Ì

The invention provides a method of manufacturing a rotor of an electric generator having two end members and a plurality of annular intermediate members mounted 5 on a stress rod, comprising connecting one of the end members to the stress rod, forming a weld between the said one end member and the adjacent intermediate annular member, and subsequently axially-loading the 10 weld.

Thus it is possible to at least treble the fatigue strength of the weld.

Preferably, the weld is loaded by heating

the stress rod to a predetermined tempera-15 ture and fastening the other end member onto the rod.

Preferably, the stress rod is heated by passing heated fluid through a longitudinal bore in the stress rod.

Preferably, a weld is formed between each of the intermediate members. Members not connected by a weld are connected mechanically.

The invention further provides a rotor of an electric generator comprising two end members and a plurality of annular intermediate members mounted on a stress rod. wherein there is a weld connecting at least an intermediate member and the adjacent 30 end member, which weld was subjected after welding to an axial loading so as to oppose stresses occurring during manufacture and operation of the rotor.

Preferably, adjacent members not con-35 nected by a weld are connected mechanically.

Preferably, the members are aligned axially by inter-engaging ridges and recesses on adjacent ends.

The invention will be further described with reference to an embodiment shown by way of example in the accompanying drawings, wherein:—

Fig. 1 is a longitudinal section view of a rotor, and

Fig. 2 is a graphic representation of fatigue strength and applied stress in a welded joint.

In Fig. 1, a rotor comprises two end members 1 and 2, the former being a guide 50 member, and a number of annular intermediate members 3, 4 and 5. Threaded holes 9 and 16 are provided in the end members I and 2 into which are inserted the threaded ends of a hollow cylindrical stress rod 7 onto 55 which are fitted the annular intermediate members 3, 4 and 5. During assembly, the end and intermediate members are aligned by means of circular ridges 10, 12 and 13, 15 on the respective intermediate members 3, 4, 5. These ridges engage corresponding circular recesses in the adjacent members. For centering the middle portion of the stress rod 7 an elastic sleeve 18 is provided inside the hole of the intermediate member 4. When all the members have been fitted over the

rod 7, the members 1, 3, 4 and 5 are preliminarily heated and welded together at joints 20, 21 and 22, which are subsequently subjected to compression. To effect this hot gas or steam is fed to the hole 6 to pass through the bore of the rod 7 and to escape therefrom through a hole 19 in the end member 2. Upon obtaining the desired temperature difference between the rod 7 and the intermediate members 3 to 5 of the order 75 of 200-300°C the end member 2 is screwed onto the stem 7 as far as it will go, and the supply of gas or steam is stopped. As a result compressive stresses,  $\sigma_{\rm m}$ , of not less than 10 kg/mm<sup>2</sup> can be established in the 80 welded joints after these have been aircooled, thus at least trebling the fatigue strength  $\sigma_a$  of a welded joint as shown in the graph of Fig. 2.

When the intermediate member 5 and the 85 end member 2 have cooled down, they are interconnected by means of studs 17 arranged in bores 23 of the end member 2, or by any other conventional mechanical means whose strength is high enough to sustain relatively low stresses that would be imposed upon the adjacent rotor members should the central rod 7 break. Thereupon winding slots are made in the rotor.

As compared with known rotors made by welding, the above-described rotor has welded joints whose fatigue strength is sufficient for most practical purposes to withstand breakage under the effect of lateral stress during prolonged service of the rotor. 100 Furthermore, the harmful effect of possible welding defects is drastically decreased since the effective tensile stresses which contribute to a rapid development of such defects, are counteracted by the compression stresses of 105 the axial loading.

## WHAT WE CLAIM IS:—

1. A method of manufacturing a rotor of an electric generator having two end members and a plurality of annular inter- 110 mediate members mounted on a stress rod, comprising connecting one of the end members to the stress rod, forming a weld between the said one end member and the adjacent intermediate annular member, and 115 subsequently axially-loading the weld.

2. A method as claimed in claim 1, wherein the weld is loaded by heating the stress rod to a predetermined temperature and fastening the other end member onto 120 the rod.

3. A method as claimed in claim 2, wherein the stress rod is heated by passing heated fluid through a longitudinal bore in the stress rod.

4. A method as claimed in claim 1, 2 or 3, comprising forming a weld between each of the intermediate members.

5. A method as claimed in claim 1, 2, 3

or 4, comprising mechanically-connecting adjacent members not connected by a weld.

6. A method of manufacturing a rotor substantially as herein described with reference to the accompanying drawings.

7. A rotor of an electric generator manufactured by a method as claimed in any one

of the preceding claims.

8. A rotor of an electric generator comprising two end members and a plurality of annular intermediate members mounted on a stress rod, wherein there is a weld connecting at least an intermediate member and the adjacent end member, which weld was subjected after welding to an axial loading so as to oppose stresses occurring during

manufacture and operation of the rotor.

9. A rotor as claimed in claim 8, wherein adjacent members not connected by a weld

are connected mechanically.

10. A rotor as claimed in claim 8 or 9, wherein the members are aligned axially by inter-engaging ridges and recesses on adjacent\_ends.

11. A rotor of an electric generator substantially as herein described with reference to the accompanying drawing.

MARKS & CLERK, Chartered Patent Agents. Agents for the Applicants.

Printed for Her Majesty's Stationery Office by Burgess & Son (Abingdon), Ltd.—1973. Published at The Patent Office, 25 Southampton Buildings, London, WC2A 1AY, from which copies may be obtained.

20

COMPLETE SPECIFICATION-1304204 1 SHEET

This drawing is a reproduction of the Original on a reduced scale

· ~

